

**Montana MS4 Working Group**  
**Helena Chamber of Commerce, 225 Cruse Ave.**  
**Meeting Agenda February 24, 2015**

Call-in Number: 1-866-994-6437, Pass Code 35570806

**Meeting Outcomes**

- 1) Group is current on related permit discussion with counties, MDT, and DEQ.
- 2) Group is current on status of other states' MS4 permits in EPA Region VIII.
- 3) Comments have been offered by the cities on EPA's draft post construction site storm water management language and discussed by the working group.
- 4) The seven cities have provided specific examples of issues in implementing post construction site storm water sections of their permits and made recommendations to address them.
- 5) The public has had the chance to observe and offer comments to the working group.

**Agenda**

Time	Topic	Lead
10:00	Welcome and introductions <ul style="list-style-type: none"> <li>• Agenda review</li> <li>• Follow-up items from January meeting</li> <li>• Update on county and MDT discussions with DEQ</li> </ul>	Heisler, Beck
10:20	Other states' permits in EPA Region VIII <ul style="list-style-type: none"> <li>• Status of each state related to renewal</li> <li>• Individual state or common issues arising</li> </ul>	EPA
10:45	Update on standardized forms from HDR	McInnis
11:00	Formulation of the central BMP document to be used by all MS4s using the EPA draft language from the Montana Stormwater Criteria Manual and other documents as resources	McInnis
12:00	Working Lunch on site with continued discussion of the Post Construction Site Storm Water Management EPA language	
12:30	Permit Section III. Storm Water Management Program, post construction site storm water management – Tetra Tech Draft	McGinnis
1:50	Short stretch break	
2:00	Opportunity for each of the 7 cities to present specific examples of "Waters of the State" and continue discussion from the last meeting on the "waters of the state"	(10 min maximum for each City)
2:40	Public comment	
2:45	Wrap-up Review agreements, action items, confirm March meeting topics	Beck, All
3:00	Adjourn	

